

Deployment Options

APPLICATION QUICKSTART

SETUP PREREQUISITES

The below items are required prior to setup

- ✓ Sign up for an account online (only one kiosk can be activated per account)
- ✓ Must have an iPhone (iOS 13 and above)
- ✓ Must have an open connected WIFI (no firewalls or security on the MAC address of the kiosk the unit must be able to receive data and output)
- ✓ Must have power (110v)



HOW TO DOWNLOAD THE KIOSK MANAGER IPHONE APP

The application is not available in the app store, the app is directly sent to you by invite only.

Please follow the instructions below:

- ✓ Share your registered iCloud email account with your account representative Our application is not available in the public app store, we will directly send you the app
- ✓ Install an application from the app store named "Test Flight"

 This is an application made by Apple

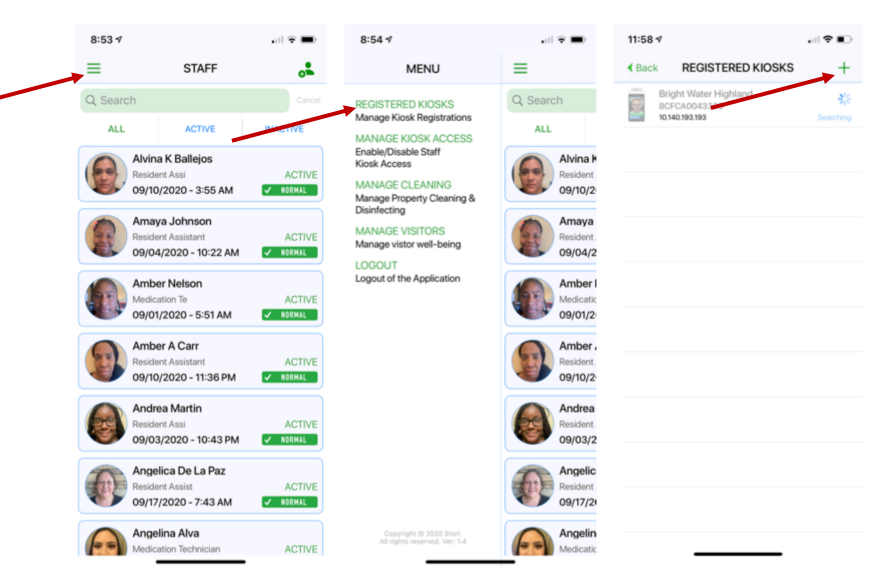


Setting up the kiosk

Step 1

Register the new kiosk to the account

- ✓ Tap on the top left menu icon
- ✓ Press on registered kiosks
- ✓ Tap on the + sign

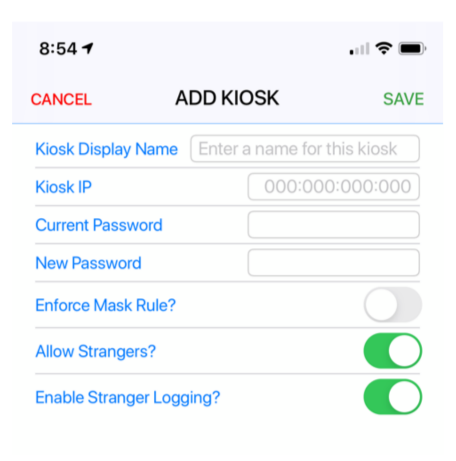




Step 2

Add kiosk

- ✓ **Kiosk Name:** This is the name that will display on the home screen
- ✓ Kiosk IP: The IP address you see on the screen after connecting with WIFI
- ✓ Current password: 123456
- ✓ New password: 123456
- ✓ Enforce Mark Rule: OFF
- ✓ Allow Strangers: YES
- ✓ Enable Logging: YES





Building the face database

EMPLOYEE IMAGE REQUIREMENTS

- Images must be zipped into a flat folder structure for import or added individually
- ☐ Images must be saved as a .JPG or .PNG image
- ☐ Images must be named after the employee ID
- Cannot exceed 500 kb in size
- ☐ Cannot exceed 4,096 x 2,688 pixels
- ☐ Must contain a face at least ¾ of the entire photo area
- ☐ Face tilt, angle, and pitch must be looking forward
 - Cannot exceed a vertical or horizontal threshold
- Cannot have a noisy background or contain pictures of other people in the background
- Cannot exceed 20,000 pictures total





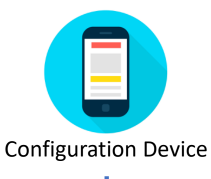
NETWORK DEPLOYMENT OPTIONS

STAND ALONE

This solution requires no network connectivity and will screen staff and visitors with results shown immediately on screen.

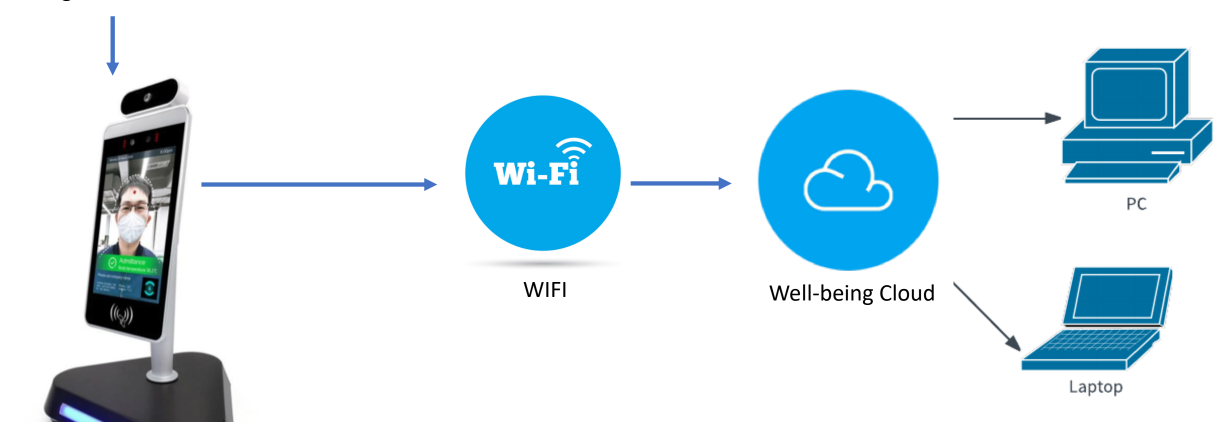


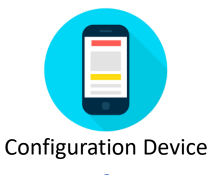




PRIVATE WIFI NETWORK

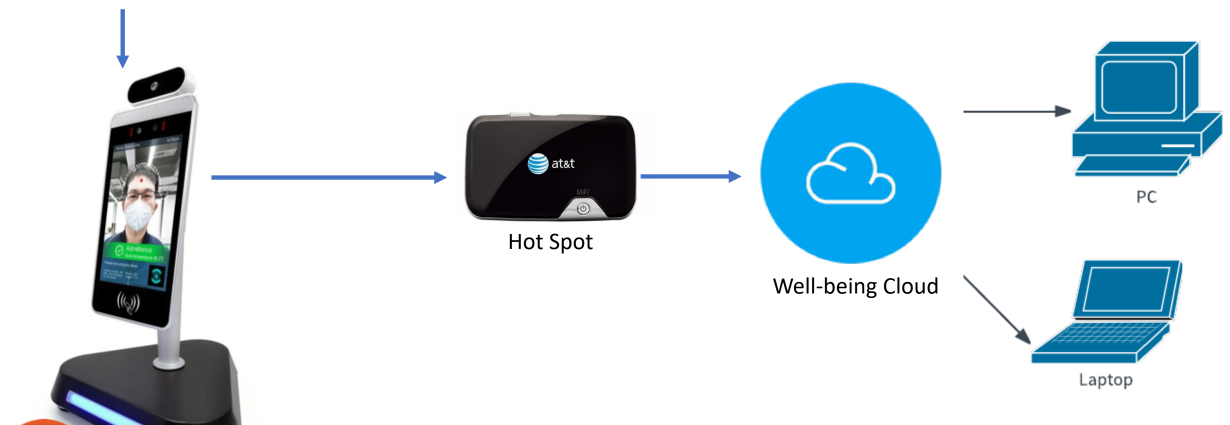
This solution requires a WIFI network to connect to the well-being cloud platform for reporting and real-time notifications.





STAND ALONE NETWORK

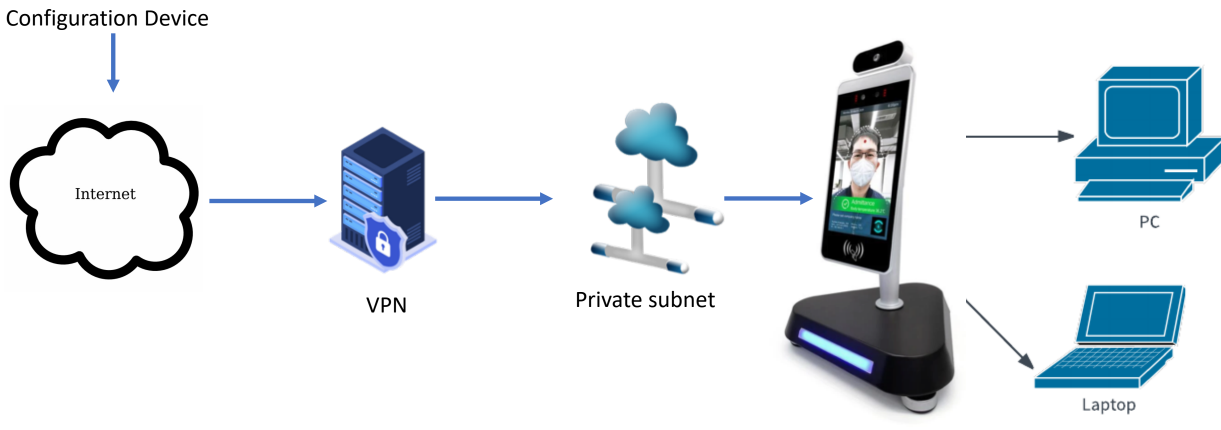
This solution does not allow for IT to be involved. The kiosk connectivity is powered by a dedicated internet device managing traffic.



figuration Device

VPN SUBNET

This solution enables secure remote device management on the network for multiple devices



Kiosk





Remote Management Software

Remote Access, Control, and Support for Android Devices

TeamViewer

Data Centers and Backbone

All TeamViewer servers are housed in state-of-the-art data centers that are compliant with ISO 27001 and leverage multi-redundant carrier connections and redundant power supplies.

ENCRYPTION AND AUTHENTICATION

TeamViewer traffic is secured using RSA public/private key exchange and AES (256-bit) session encryption. This technology is used in a comparable form for https/SSL and is considered completely safe by today's standards.

READ MORE: https://www.teamviewer.com/en-us/trust-



